leptin levels. After administration of Escherichiccoli lipopolysaccharical (LPS), leptin gene expression leptin levels were increased. These findings suggest that leptin levels may be one mechanism by which anorexia is induced during acute inflammatory conditions.

=> display history 11-120

ENTER (BRIEF) OR FULL:brief

```
(FILE 'MEDLINE, BIOSIS' ENTERED AT 18:06:42 ON 07 JUN 2000)
L1
           2173 S (INSULIN RECEPTOR SUBSTRATE-1) OR (IRS-1)
L2
          44900 S (INSULIN-LIKE GROWTH FACTOR) OR (IGF)
L3
           2136 S (GROWTH-FACTOR RECEPTOR-ASSOCIATED BINDING PROTEIN) OR GRB2
L4
             39 S LEPTIN AND L1
            277 S LEPTIN AND L2
1.5
              1 S LEPTIN AND L3
L7
            313 S L4 OR L5 OR L6
r_8
            205 DUP REM L7 (108 DUPLICATES REMOVED)
            107 S L8 AND PY<1999
L10
            388 S (GAB)
             0 S LEPTIN AND L10
L11
L12
             97 S (GAB1 OR GAB2)
L13
              1 S LEPTIN AND L12
L14
              0 S L13 AND PY<1999
L15
         215133 S (INTERLEUKIN OR (IL-4) OR (IL-9))
            169 S L15 AND LEPTIN
L16
L17
            113 DUP REM L16 (56 DUPLICATES REMOVED)
L18
          32075 S (INTERLEUKIN-4) OR (INTERLEUKIN-9) OR (IL-4) OR (IL-9)
L19
              5 S L18 AND LEPTIN
L20
              3 DUP REM L19 (2 DUPLICATES REMOVED)
=> log y
COST IN U.S. DOLLARS
                                                  SINCE FILE
                                                                  TOTAL
                                                      ENTRY
                                                                SESSION
```

STN INTERNATIONAL LOGOFF AT 18:57:16 ON 07 JUN 2000

Connection closed by remote host

FULL ESTIMATED COST

Lepis Dê preteins

147.73

147.88